Jerry Schulte[jschulte@orsanco.org]; Stuck, Richard[Richard.Stuck@gcww.cincinnati-oh.gov]; Ashland Water[Ex. 6 - Personal Privacy Damwater.com]; Ex. 6 - Personal Privacy Wvawater.com]; Vogt, Jeff[Jeff.Vogt@gcww.cincinnati-oh.gov]; Laura Ex. 6 - Personal Privacy @Zoomnet.net]; [Ex. 6 - Personal Privacy @maysvilleky.net]; Ex. 6 - Personal Privacy Ex. 6 - Personal Privacy @maysvilleky.net]; Maysville Water - (Ex. 6 - Personal Privacy Nicole Estes[nestes@lwcky.com]; Portsmouth Water[lab@post.ci.portsmouth.oh.us]; Russell Water -Ex. 6 - Personal Privacy pgmail.com]; Ryan Watts[irontonwater@sbcglobal.net]; sutherland@post.ci.portsmouth.oh.us[sutherland@post.ci.portsmouth.oh.us] Dorsey, Mike H[Mike.H.Dorsey@wv.gov]; Ward, Harold D[Harold.D.Ward@wv.gov]; Roney, Julie (EEC)[Julie.Roney@ky.gov]; Mike Eggert[Michael.Eggert@epa.state.oh.us]; robert.francis@ky.gov[robert.francis@ky.gov]; Smith, Art[Smith.Art@epa.gov] Whitteberry, Bruce From:

Fri 2/14/2014 6:22:40 PM Sent:

Subject: RE: Fields Creek Coal Slurry Spill

Thanks Jerry.

Is there any additional information on associated chemicals, and amounts, other than the possible presence of propylene glycol? We are going into a holiday weekend, and if we need to be looking at other compounds, we need to know that ASAP, much as secondary compounds became an issue with the MCHM spill.

Bruce Whitteberry P.G.

Assistant Superintendent

Greater Cincinnati Water Works

5651 Kellogg Ave., Cincinnati, OH 45230

(513) 624-5611

Bruce.Whitteberry@gcww.cincinnati-oh.gov

From: Jerry Schulte [mailto:jschulte@orsanco.org]

Sent: Friday, February 14, 2014 1:12 PM

To: Stuck, Richard; Ashland Water; Billie J. Suder; Whitteberry, Bruce; Huntington Water; Vogt, Jeff; Laura Roberts: Maysville Water: Maysville Water: Maysville Water - Greg England: Nicole Estes: Portsmouth Water:

Russell Water - Frank Stephenson; Ryan Watts; sutherland@post.ci.portsmouth.oh.us

Cc: Dorsey, Mike H; Ward, Harold D; Roney, Julie (EEC); Mike Eggert; Francis, Robert (EEC); Art Smith

Subject: Fields Creek Coal Slurry Spill

We continue to wait for additional results from sampling conducted by WVDEP, Division of Mining for the Fields Creek coal slurry release that occurred on Feb. 11th. Sample results received to date indicate no MCHM was present.

As previously communicated, the coal slurry plume should have reached the Ohio River at 0215 this morning. Since the original time of travel estimates were made, Ohio River flows have changed. As such, here are the new predicted times of arrival for this incident.

Confluence of Kanawha and Ohio	2/14/14 2:15 AM
Rivers	
RC Byrd Locks and Dam	2/14/14 2:05 PM
Huntington, WV Intake	2/15/14 10:45 AM
Ashland, KY Intake	2/15/14 11:50 PM
Ironton, OH Intake	2/16/14 5:55 AM
Russel, KY Intake	2/16/14 6:20 AM
Portsmouth, OH Intake	2/17/14 1:45 AM
Maysville, OH Intake	2/19/14 1:15 AM
No. KY, Cincinnati Intakes	2/20/14 11:05 PM

I will forward any new information.

Jerry

Jerry G. Schulte

Manager, Source Water Protection and Emergency Response

Ohio River Valley Water Sanitation Commission, ORSANCO

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